# AUT CONTROLL CONTROL CONTROLL CONTROLL CONTROLL

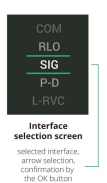


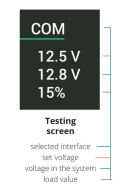
## **AUTODIAGGER 100**

Instrukcja obsługi / Operating manual / Инструкция по эксплуатации

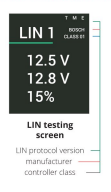
## Operating manual AUTODIAGGER 100

## Main screens











## Operation

LIN, BSS - in order to test the controllers of this type, connect the green cable to the control input and select the COM interface.

 $\mbox{\bf RLO}, \mbox{\bf SIG}, \mbox{\bf P-D}, \mbox{\bf L-RVC}$  - in order to test analogue controllers, connect the green cable to the control input and the blue cable to the input informing on the current alternator loading (DFM, FR). Next, select the desired interface:

RLO - Toyota SIG - FORD

P-D - Mazda L-RVC - GM

## Buttons



used to confirm the selected testing interface; if pressed during a test; you will go back to the interface section menu



in the interface selection menu, used to change the selected interface:



if pressed during a test, the value of the set voltage will be changed;

## Connectors

